MARES PUCK AIR DIVE COMPUTER

START HERE

PRESS RED BUTTON TO TURN ON: **DEFAULTS TO: PREDIVE MODE**

PRESS AND HOLD BUTTON TO CHANGE OR LOCK DATA ESC - PRESS AND HOLD ESC TO **ESCAPE TO CURRENT MENU**

KEY FEATURES

- SIMPLICITY OF ONE BUTTON USE
- SUPERIOR 170° VIEWING
- AIR INTEGRATED-EAN 21% TO 50%
- OPTIONAL PC USB INTERFACE
- RGBM MARES-WIENKE ALGORITHM
- USER-REPLACEABLE BATTERY
- MAXIMUM DEPTH 492 FT.
- 36 HOURS MAX DIVE LOG
- 2 YEAR WARRANTY

PUCK AIR – FLOW CHART PREDIVE 1. SET MODE 9. SYSTEM **PREDIVE CURRENT DIVE DATA** 8. PLANNING 2. SET DATA **Displays Current Defaults** READ 7. LOGBOOK 3. SET ALARM Pages 6 - 30 6. PC LINK 4. TIME 5. WATCH SET



Hold "OK/ ESC" button down 2 seconds for backlight illumination

PREDIVE

CURRENT DIVE DATA

Read and Understand Pages 6 - 30

1. SET MODE

1.1 AIR - EAN - BOTTOM TIME

1.2 PFO

1.3 ALTITUDE

6. PC LINK

DOWNLOAD DATA to PC

5.1 LINK ON/OFF

1.4 ESC

5.2 ESC

2. SET DATA

2.1 SALT or FRESH Water

2.2 IMPERIAL or METRIC

2.3 N2 RESET - YES / NO

2.4 ESC

3. SET ALARM

3.1 RESERVE AIR HIGH 3.2 RESERVE AIR LOW

3.3 FAST ASC ON/OFF

3.4 AT BEEP ON/OFF

3.5 ESC

4. TIME

4.1 CURRENT TIME

4.2 DATE

4.3 TEMPERATURE

4.4 ESC

5. WATCH SET

4.1 ADJ TIME

a. 12H / 24H

b. YEAR

c. MONTH

d. DAY

4.2 CONTRAST

4.3 SET BEEP

4.4 INTRO ON/OFF

4.5 ESC

7. LOGBOOK

8.1 HISTORY OF: **MAX DEPTH**

TOTAL DIVE TIME **TOTAL # OF DIVES**

COLDEST TEMPERATURE

8.2 LOG BOOK DIVE # MOST RECENT DIVE FIRST

8.3 LOG BOOK TECH DATA

(Individual Dive Details)

8.4 ESC

8. PLANNING

8.1 DISPLAYS NO DECO

TIME to MAXIMUM 157 FEET

(each quick press advances

display 10 feet)

8.2 ESC

6.1 SERIAL NUMBER

6.2 FIRMWARE VERSION

6.3 RESET (# of times battery as been replaced)

9. SYSTEM

6.4 BATTERY CHARGE LEVEL

6.5 ESC

EXTRA FEATURES

- OPTIONAL AUDIBLE ALARM ON-OFF
- LITHIUM 3V CR2450 **BATTERY**
- BATTERY LIFE **ESTIMATED** at **170 DIVES** SOFTWARE IS USER
- **UPGRADEABLE** MINERAL GLASS
- DISPLAY
- USES DRAK USB **INTERFACE**
- LOGBOOK STORES **40 HOURS OF DETAILS** AT 20 SECOND POINTS